

FAST, FLEXIBLE, ECONOMICAL REMOVAL OF ALL PLASTIC INSULATED WIRE

The WASSCO Glo-Melt Wire Stripper features many advantages that are not to be found in other types of thermal wire strippers. Foremost among these are its portability and flexibility. Employing a handpiece powered by a small—but powerful—transformer, stripping is done right at the bench, or on the job, as required. Never is it necessary to bring the job to the tool—just take the tool to the work. Its scientifically designed "V" groove stripper element will accommodate up to #8-gauge insulated wires—or just use it in reverse and it will score through up to ½" thick insulation on large cables.

Operation is merely a "twist of the wrist" on most stripping jobs. Continuous (50 Watt) or intermittent (100 Watt) operation—the latter by footswitch control—is accomplished by merely selecting the proper taps on the multiple power unit; quick response and long element life are assured.

## ★ FEATURES ★

Lightweight, flexible stripper handpiece of cool, Zytel\* plastic with cork grip. Precision-formed nickel chromium stripper element. Single element type of heavy cross-section. No adjustments for alignment required as with "plier types." "On-the-job" applications—not necessary to bring the job to the tool.

Positively no nicking or cutting of conductor strands or shielding. Clean separation—leaves no loose or ragged ends.



STRIPPER HANDPIECE



**FOOTSWITCH** 

\*DuPont Trade Name

## SPECIFICATIONS AND PRICES

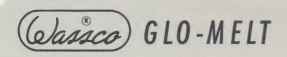
Catalog Number	Description	Net Weight	Approx. Ship. Wt.		List Price
10599	Complete Wire Stripper Set	3 lbs. 4 oz.	3 lbs.	14 oz.	\$42.00
105-A1	Power Unit Only	2 lbs. 15 oz.	3 lbs.	8 oz.	26.00
10591	Handpiece Only With Stripper Element	6 oz.		9 oz.	16.00
10593	Stripper Element Only, 50-Watt, 1.5—1.7 Volts				
		1/10 oz.		1 oz.	1.00
10519	Accessory Footswitch	13 oz.	1 lb.	0 oz.	8.00

Available in 110-120 Volts. Also in 220-240 Volts.

Equipped as standard with 2-conductor power supply cord and plug.

Available with 3-conductor cord and NEMA Type plug-cap, one wire grounded, at extra cost.

FOR USE ON ALTERNATING CURRENT — AC — ONLY



WASSCO GLO-MELT DIVISION

AMERICAN ELECTRICAL HEATER COMPANY

Telephone: TRinity 5-2505 • Detroit 2, Michigan